

PAINTING BRUSH WITH TUBE CONTAINING WATER COLOR

Abstract of Disclosure

There is provided a painting brush with a tube containing a water color, in which an inner cover with a discharge hole is inserted into a port of a tube, a brush is inserted into a brush tube integrally formed on the center of a lid screw-jointed with the circumference of the port, and the bottom of the brush tube is connected to the discharge hole, thereby opening and closing the discharge hole. In painting, when the tube is pressed in an open state of the lid, the water color contained within the tube runs down the brush via the discharge hole, thereby being easily painted. After using, when the lid is closed, the discharge hole is sealed by the bottom of the brush tube, thereby safely keeping the water color within the tube without any leakage. Therefore, users can conveniently carry and keep the painting brush with the tube containing the water color of the present invention.

Figures

Figure 1: A line graph showing the relationship between the number of hours spent on a task and the number of errors made. The x-axis represents 'Hours' (0 to 10) and the y-axis represents 'Errors' (0 to 10). The data points are as follows:

Hours	Errors
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10